Amendment to the Specification

Please replace the paragraph spanning pages 1 and 2 as follows:

The following co-pending U.S. patent applications ("Co-pending Patent Applications") assigned to the Assignee of the present patent application disclose relevant signal processing techniques:

- 1. Signal Acquisition using Data Bit Information, serial Number 09/888,228, filed June 22, 2001, now U.S. Patent 6,512,479, issued January 28, 2003 (hereafter, "Application 228");
- 2. Synthesizing Coherent Correlation Sums at One or Multiple Carrier Frequencies Using Correlation Sums Calculated at a Coarse Set of Frequencies, serial number 09/888,227, filed June 22,2001 (hereafter, "Application 227");
- 3. Extracting Fine-Tuned Estimates from Correlation Functions
 Evaluated at Limited Number of Values, serial number 09/888,338, filed June
 22, 2001, (hereafter, "Application 338");
- 4. Determining the Spatio-Temporal and Kinematic Parameters of a Signal Receiver and its Clock by Information Fusion, serial number 09/888,229, filed June 22, 2001, now U.S. Patent 6,542,116, issued April 1, 2003 (hereafter, "Application 229");
- 5. Determining Location Information Using Sampled Data Containing Location- Determining Signals And Noise, serial number 09/888,337, filed June 22, 2001, now U.S. Patent 6,535,163, issued March 18, 2003 (hereafter, "Application 337");
- 6. System and method to estimate the location of a receiver in a multipath environment, serial number 10/237,556, filed on September 6 2002 (hereafter, "Application 556"); and
- 7. System and method estimate the location of a receiver, serial number 10/237, 557, filed on September 6, 2002 (hereafter, "Application 557").

LAW OFFICES OF MacPherson, Kwok Chen & Heid LLP

1762 Technology Drive, Suite 226 San Jose, CA 95110 TEL: (408) 392-9250 FAX (408)-392-9262